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COUNTRY	(USSR (Saratov Oblast)		DATE DISTR.	14 March 1957
SUBJECT 25X1A	Railroad Car and Tank Plan	t No. 180	NO. OF PAGES	h /
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		25X1	SUPPLEMENT TO REPORT NO.)
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e. Engineer Orlov was manager of the plant in October 1947. Suvorov was manager in May 1942, and Ogurchikov in March 1943. 3. Plant installation: the plant area at 200,000 to 250,000 square meters $(400 \times 500 \text{ meters}, 500 \times 500 \text{ meters})$. The differing indication 25X1 (1,000 x 600 meters) is less probable. The area surrounding the plant is covered with buildings thus limiting any plant exlargement. b. Most of the plant buildings are brickwork structures without plastering. The following departments are recorded (the enumerations correspond to the numbers of Annex 3) (1) Foundry Installation: only two furnaces had a Three cupola furnaces (L monthly output totaling 500 tons) Production: casings for Casing of all kinds of spare parts (25X1 tank engines were also cast). (2) Special department at the foundry Shells were allegedly manufactured in this department during the war. (3) Forge Installations 4 steam hammers, 0.5 ton each 3 steam hammers, 1 ton each 2 steam hammers, 2 tons each lthree steam four steam hammers, hammers as well as some presses. Five forge fires were also indicated Production: The alleged monthly output was only 200 to 250 forgings of various kinds, (4) Mechanical department Installation: 10 lathes 4 planers 2 thread cutting machines 4 milling machines/and other machines however. These indications are mainly confirmed 25X1 indicated "about 35 lathes" and also mentioned 25X1 CONFIDENTIAL 10

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5 jointing planes 2 crankshaft grinding machines 8 to 10 drilling machines I bevel wheel milling cutter The plant also had three special machines for testing the gauge width. All lathes and milling machines were electrically operated. Production: Manufacture of spare parts. (5) Locksmith department (tool department) Installation: 2 lathes l milling maching 1 planer Eight German vertical turning and boring machines were installed after the Production: Tools for plant use and repair work. (6) Welding department Installation: Several electric and gas welding apparatuses. Production: Cutting and welding of locomotive boilers. Welding of tank hulls during the war and perhaps until the end of 1947. (7) Assembly department (locomotive and locomotive tenders) Installation: Two bridge cranes. Production: Tank repairs during the war. Now converted to locomotive and tender repairs and the construction of new tenders (?). (8) Agsembly department (railroad cars) Installation: not recorded Production: Railroad car repairs. (9) Transformer station No details are available. (10) Boiler house Installation: four steam boilers This house had a metal smoke-stack, 35 to 40 meters high. Production:

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Steam generation for heating the plant and the steam forge.

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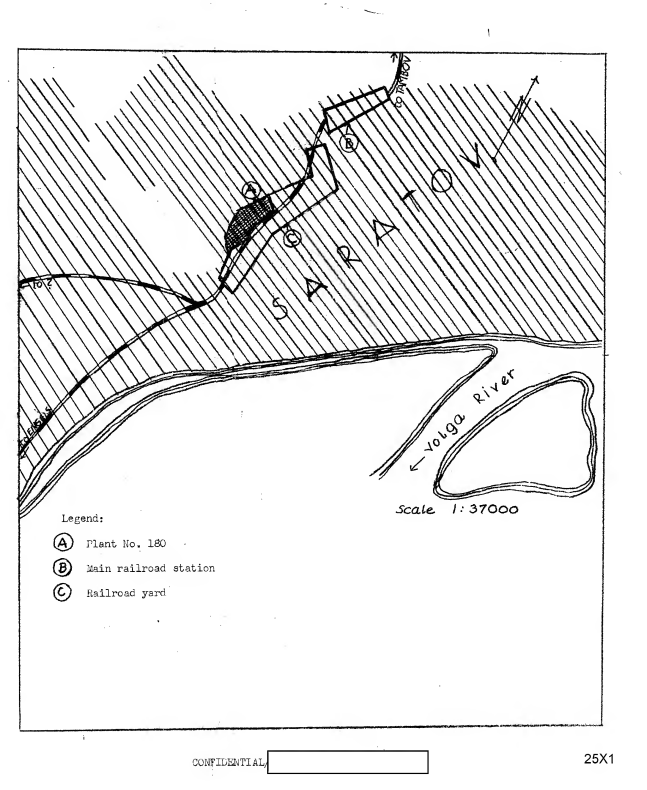
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	(11) Administration	
	(12) Locomotive shed	
4.	Production:	
	a. The Locomotive and Railroad Car Repair Plant No 180 was partly converted to tank repairs and production of tank parts at the beginning of the war	25 25 25
	b. The locomotive and railroad car repairs were continued in addition to the tank repairs. The prescribed monthly quota was 30 general overhaulings but only 15 to 20 could be done although the exchange of boilers was considered as general overhauling. The tank repairs were continued until about 8 October 1947.	
	c. The filant was converted to the construction of locomotive tenders in August 1947. Tank repairs were completely suspended at the beginning of 1948 at the latest and were not resumed until the end of the period of observation. This suspension may have been due to the construction of the Tank Plant in the northwest of Saratov, west of the tank school.	
	d. The indications on the monthly tender output vary between 4 to 100 units. However, if any new tenders were constructed, it could have been only avery faw. The indicated high output figures presumably included reconstructed (enlargement of volumetric capacity) and repaired tenders. It is hardly probable that the construction of new tenders was continued in the plant as tenders are asually built in the locomotive plant itself according to all previous observations.	
5.	Work force and working time:	
	a. The indicated labor figures are not very reliable. A work force of 5,000 men working in three shifts is probably exaggerated. It is more credible that 2,000 workmen were employed in two shifts of 12 hours each (wartime production) About 200 German PWs were also employed as skilled workmen in the plant during the time of observation.	
	the postwar working time was three shifts of 8 hours each. following shifts: 8 a.m. to 5 p.m. to 12 p.m.)	
6.	Power Sapply:	
	Power is supplied from the Sar-Gres Power plant through a plant-owned transformer station. In addition to coal natural gas (coming from the Yelshanka fields) was used for firing.	
	3 Annexes: Plant No. 180 in Saratov (sketches)	

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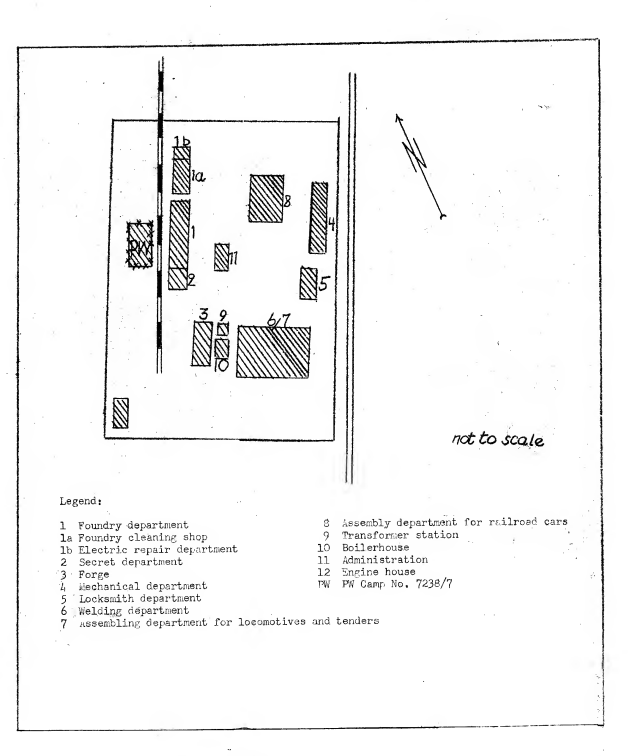
CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY 25X1A

Railroad Refair Flant No. 180 in Saratov



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CENTRAL INTELLIGENCE AGENCY Attachment 3

Railroad Repair Flant No. 180 in Saratov



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